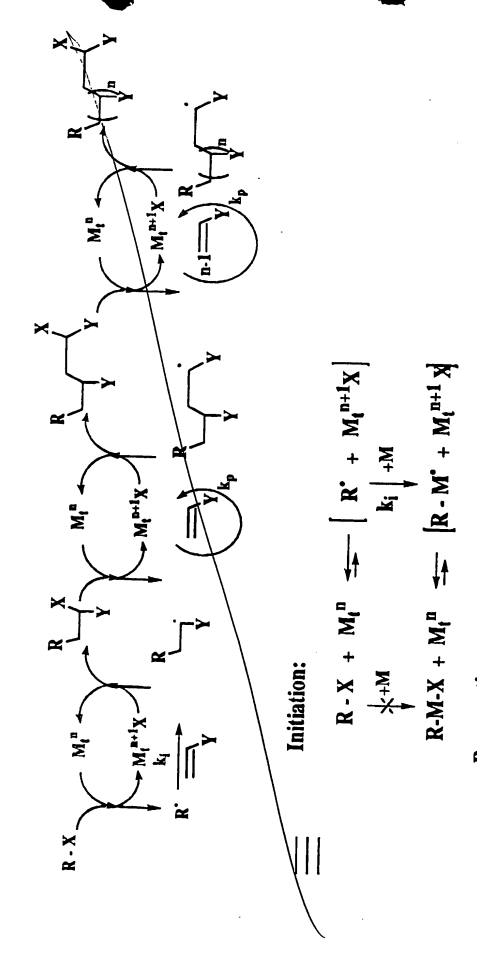


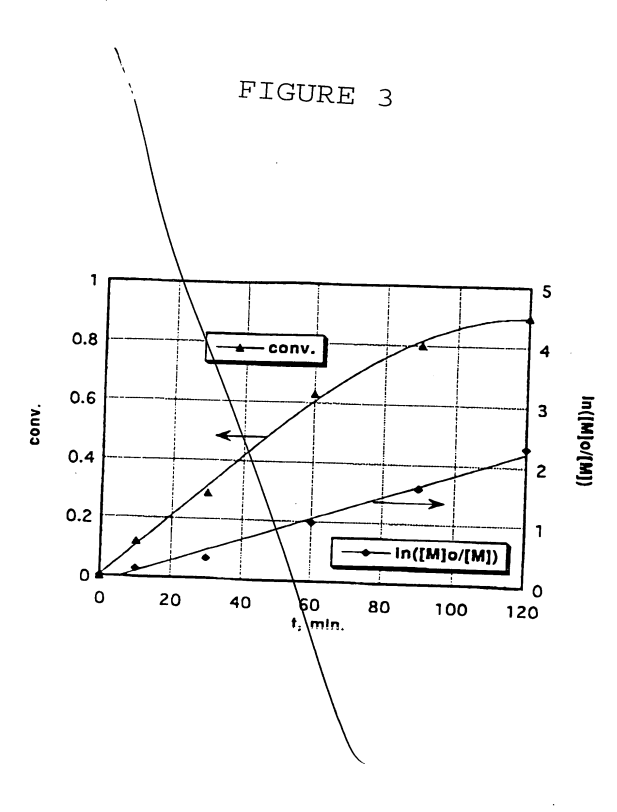
FIGURE 2

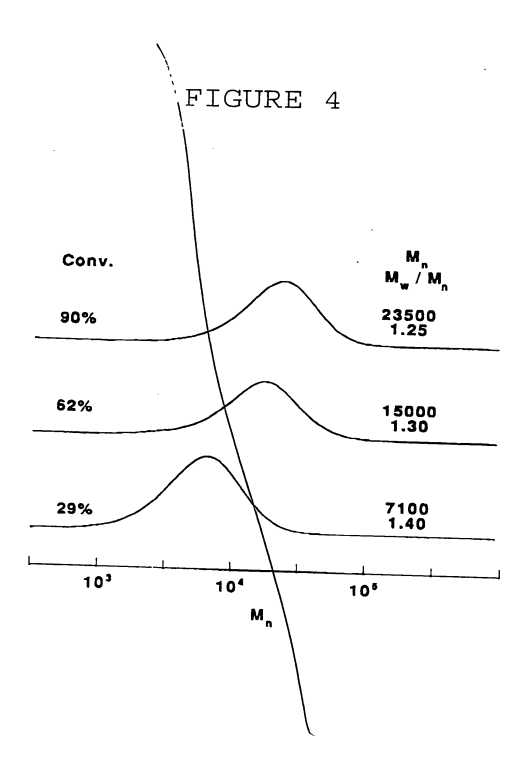


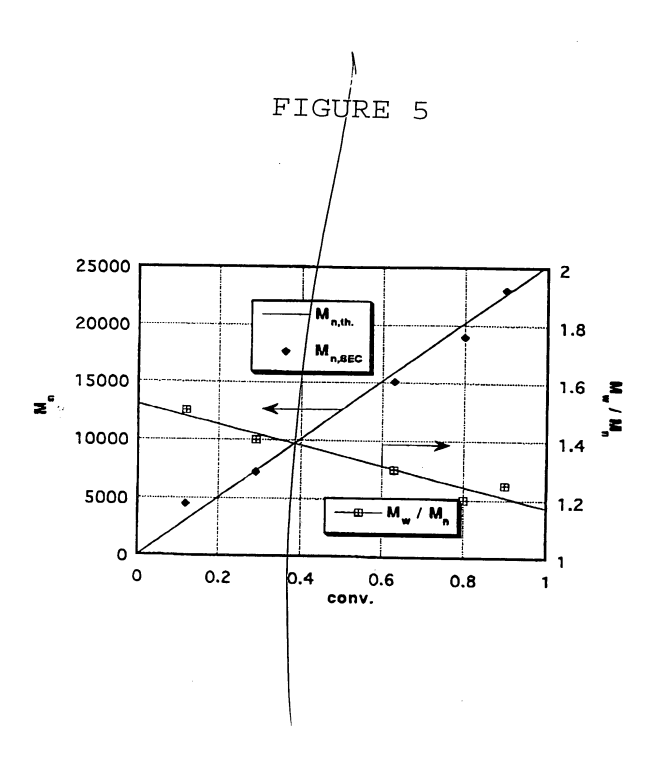
Propagation:

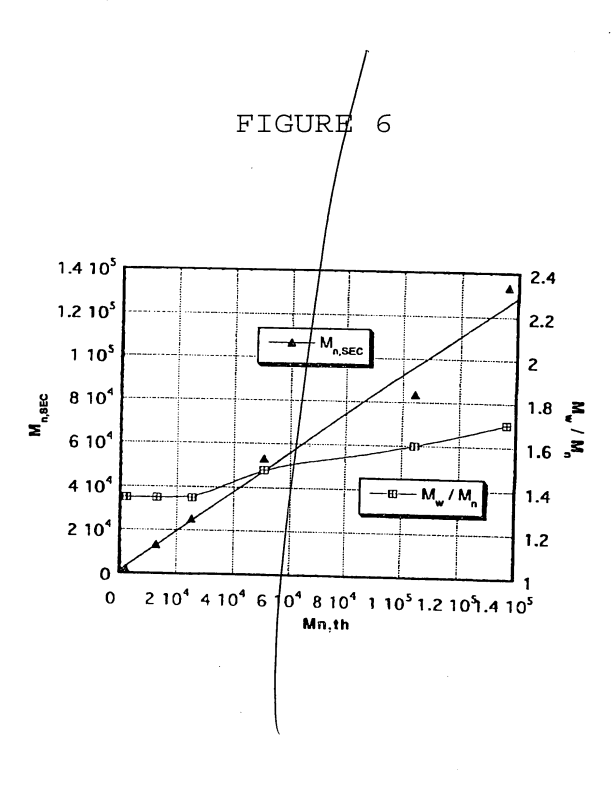
$$M_{nq} - X + M_t^n \longrightarrow [M_{nq} + M_t^{n+1}X]$$

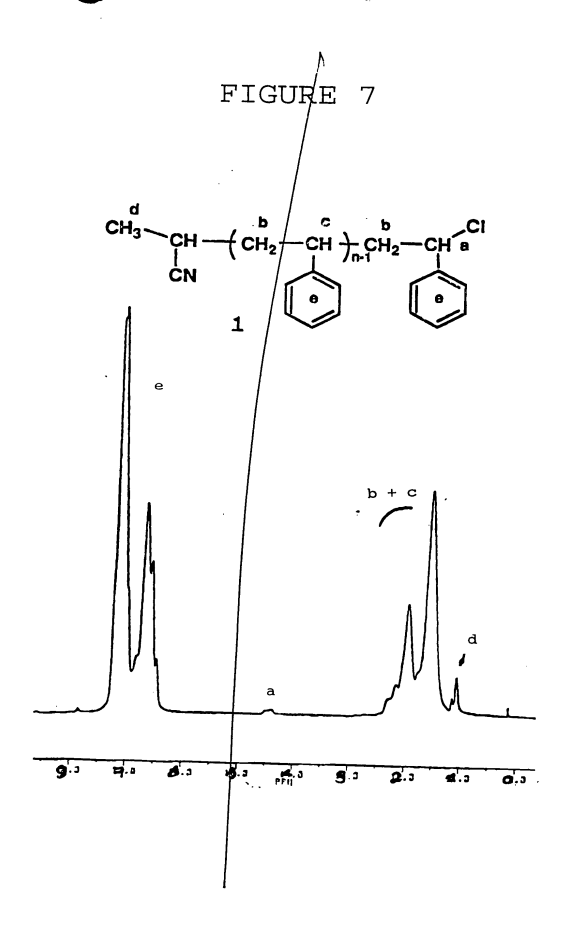
$$(+M)_{k_n}$$











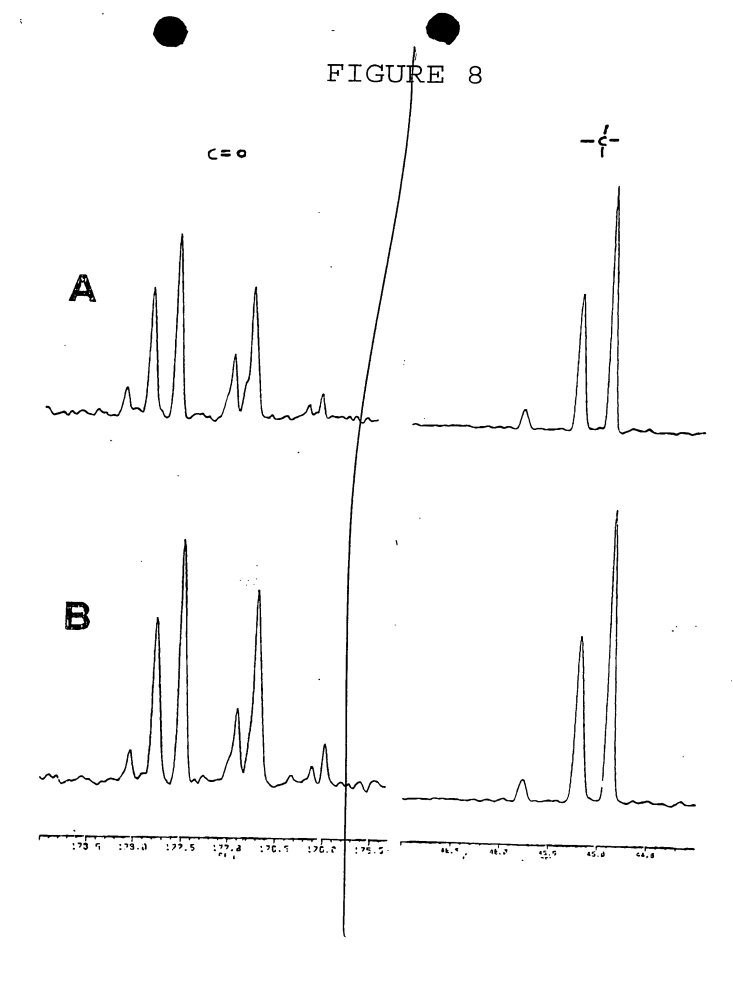
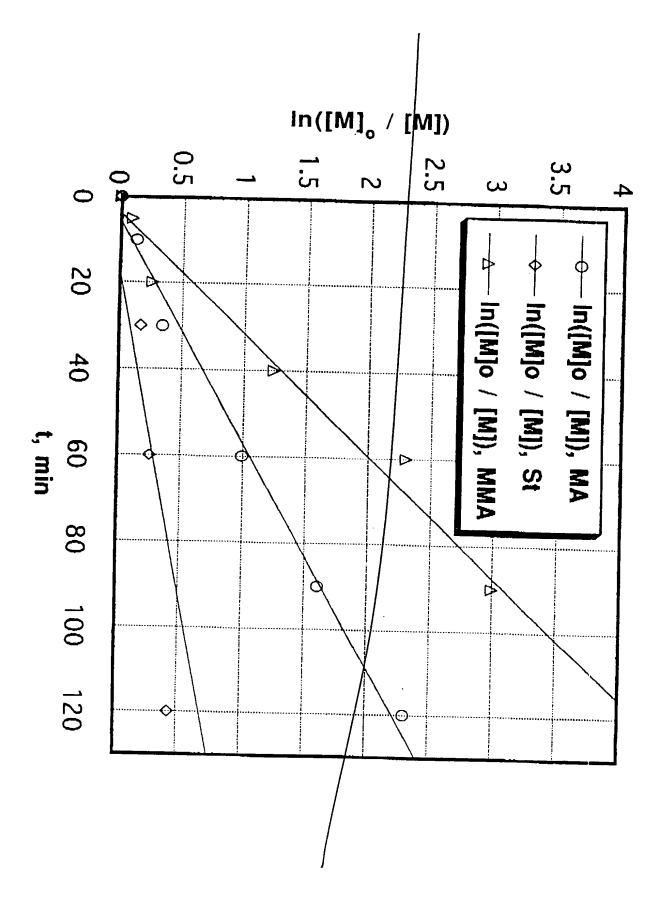
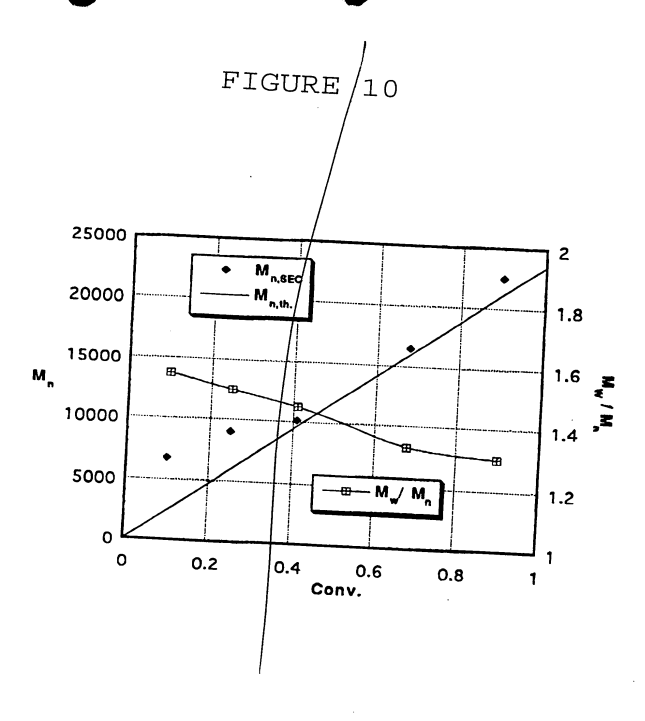
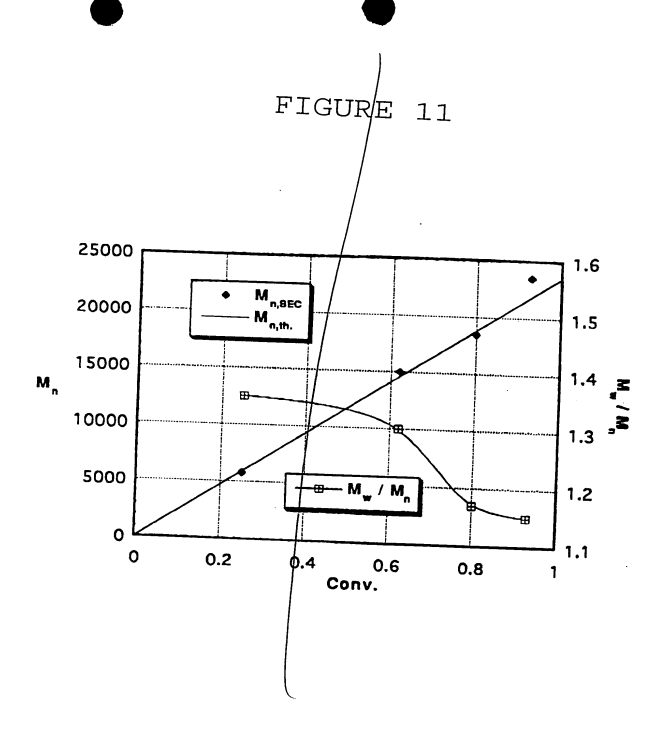
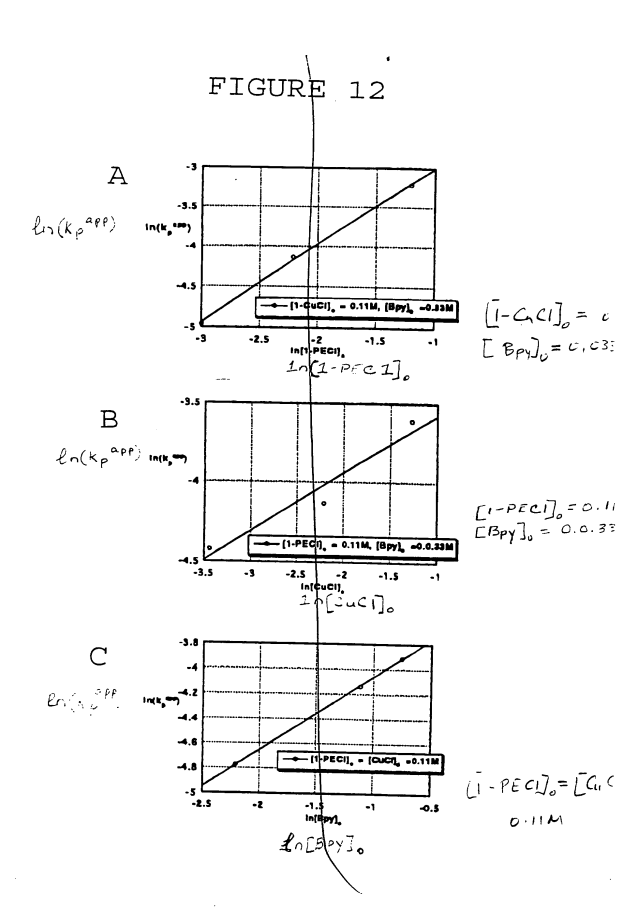


FIGURE 9









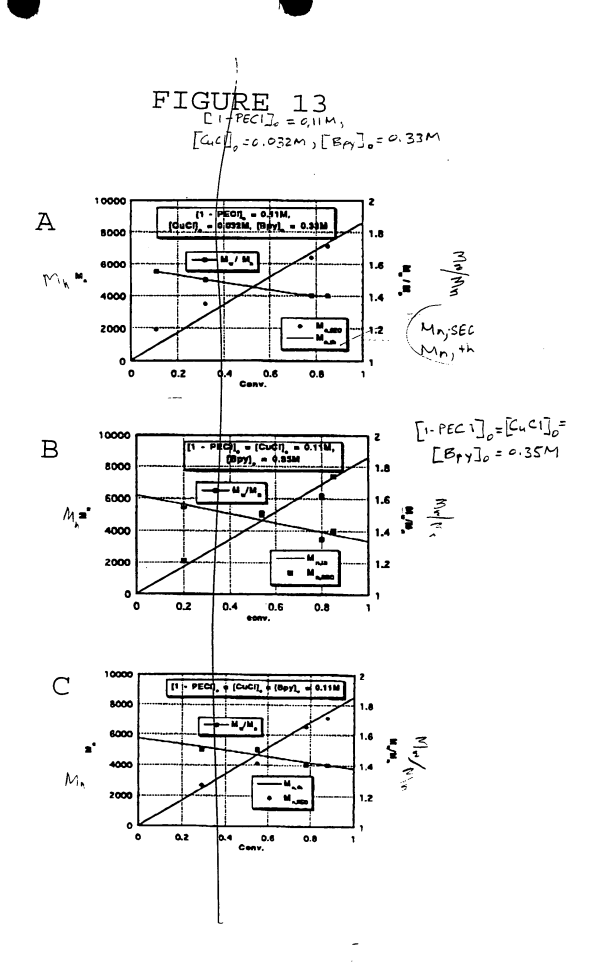
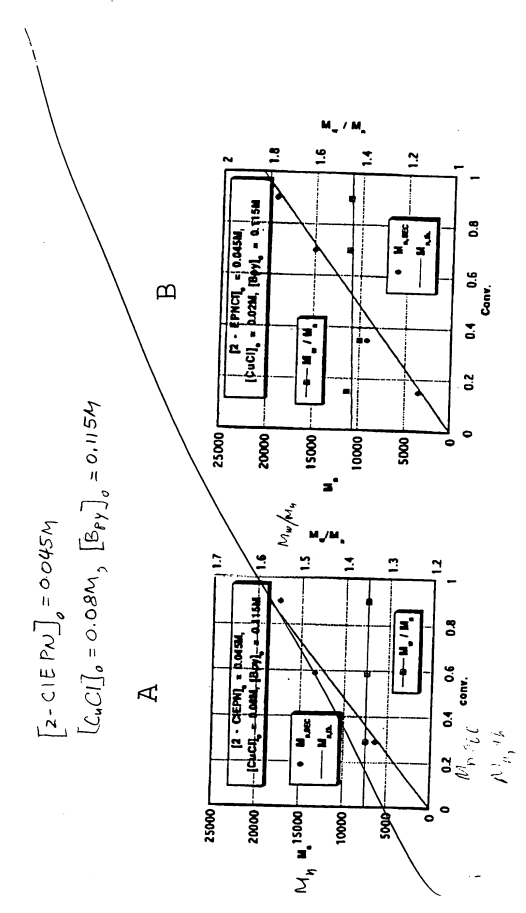
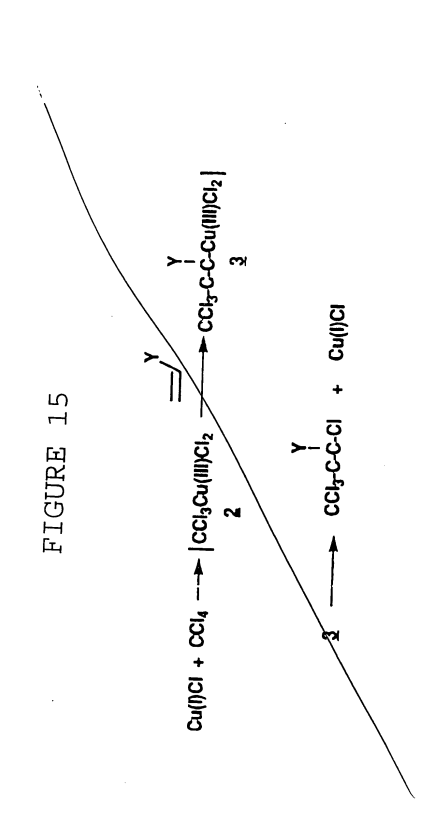


FIGURE 14





initiation:

Propagation:

$$R - M_n - CI + CuICI = [R - M_n - CuIIICI2]$$

$$+ M)kp$$

FIGURE Initiation: R-CI + CulCI R' ····· Cu^{ll}Cl₂ R-M-CI + CulqI R-M' ······Cu^{II}Cl₂ Propagation: R-Mn-CI + CulCI R - Mn ····· CullCl2

FIGURE 18A

$$M_t^n + R-X \leftarrow [M_t^n \cdot \cdot \cdot \times \cdot \cdot \cdot R] \leftarrow M_t^{n+1} X + R$$

FIGURE 18B

 $M_t^n + R-X \neq [M_t^{n+1} + RX^{-}] \leftarrow M_t^{n+1} + R^{-}X^{-}$